## NCC Cable System Order

Order #	62527599	Flight Dates	04/23/18 - 05/06/18		Update Date		04/30/18			
Syscode	8636	Agency	SRCP Media		Version		2 Vs. 1	2 Vs. 1		
System Name	Spectrum/Cincinnati Interconnect, OH	Advertiser	DeWine Husted for Ohio	s	·					
Market	Cincinnati	Total # of Weeks						2		
	•	Client Code			Total			\$2,135.00		
AE	Matthew Marcus	Product Code			Commission			\$320.25		
Sales Coordinator	Lilka Marino	Est Code	Sched B 4.28-30		Net Total			\$1,814.75		
Office	Washington	Product Name	FXNC Sched B		Total Spots	Fotal Spots		5		
Phone	(301) 951-2620	Credit Status			Affiliate Split		100.0			
Status	Accepted		•	Sold On			Cost Per Spot	•		
Survey	DMA Nielsen Live+3 Feb18	Primary Demo	Adults 35+		GRP	-	GIMP	-		
-	•	Makegood Policy	Approval Required		CPP	-	СРМ	-		
			•	,	•	•		•		

Comments :	R1 Removed NAs

Line	Net	Program	Start Date	Stop Date	Start Time	Stop Time	М	Т	W	Т	F	S	S	RTG	IMP	Total Spots	Unit Cost	Total Cost	Spot Len	Line Comment
1	FXNC	FXNC EM	4/30/18	5/6/18	05:00	09:00	Х							-	-	1	\$511.00	\$511.00	30	NP
2	FXNC	FXNC DT	4/30/18	5/6/18	09:00	16:00	Х							-	-	2	\$255.00	\$510.00	30	NP
3	FXNC	FXNC EF	4/30/18	5/6/18	16:00	19:00	Χ							-	-	1	\$434.00	\$434.00	30	NP
4	FXNC	FXNC PT	4/30/18	5/6/18	19:00	24:00	Х							-	-	1	\$680.00	\$680.00	30	NP
5	FXNC	FXNC EM	4/23/18	4/29/18	05:00	09:00						Х	Х	-	-	0	\$393.00	\$0.00	30	R1 -2x
6	FXNC	FXNC DT	4/23/18	4/29/18	09:00	16:00						Х	Х	-	-	0	\$196.00	\$0.00	30	R1 -2x
7	FXNC	FXNC EF	4/23/18	4/29/18	16:00	19:00						Х	Х	-	-	0	\$334.00	\$0.00	30	R1 -2x
8	FXNC	FXNC PT	4/23/18	4/29/18	19:00	24:00						Х	Х	-	-	0	\$523.00	\$0.00	30	R1 -2x

	Apr 2018	May 2018	Jun 2018	Jul 2018	Aug 2018	Sep 2018	Oct 2018	Nov 2018	Dec 2018	Jan 2019	Feb 2019	Mar 2019	Total
SPOTS	0	5	0	0	0	0	0	0	0	0	0	0	5
AMT	\$0.00	\$2,135.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2,135.00

SYSTEM APP:	SALES	ACCT	Date Printed	05/02/18
-------------	-------	------	--------------	----------

62527599 | Cincinnati | Spectrum/Cincinnati Interconnect, OH | 8636 |